Page	1	o.€
rage	1	or

Substitute	for	form	144QA	PTO

atty. Docket No.: YAM 2 0014

Application No.: 10/030,298

INFORMATION DISCLOSURES

		N DISCLOSURE Y APPLICANT(S		Named Inve	ntor: 1	oshihiko Yan	agita			
			Filing	Filing Date: December 21, 2001 Examiner			T.	Group: 1642	2	
			U.S. PA	TENT D	OCUN	MENTS				
Examiner Initials*	Cite No.	Document No.	Publication Date		Арр	Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
60	AA	5,639,855	June 17, 19	97	Kitan	nura et al.		_		
<u> </u>	AB									
	AC							DE(CEIVED	
	AD			·				HL.	R 1 8 2002	
-	AE							7A ·	K I o so	iANÍ
	AF							-FM1	CENTER 1600	123
	AG							JEON	· · · · · · · · · · · · · · · · · · ·	
	AH		······································		ļ					
	AI								· · · · · · · · · · · · · · · · · · ·	
· ·	AJ									
	AK									
	AL									<u> </u>
		F	OREIGN	PATENT	DOC	UMENTS				
Examiner Initials*	1	Date	Name of Pa	1		Columns, Lines, evant Passages or	7			
illiuais.	No.	Country Code & Count	ry Number			Docur				<u>'</u>
	AM									
	AN						_			
	AO									
	AP						:			
	AQ									\perp
		OTHER PRIOR	ART - NO	N PATEN	r Liti	ERATURE	DOCUME	NTS		
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								
00	AR	PAUL D. UPTON ET AL., "Expression of Adrenomedullin (ADM) and Its Binding Sites in the Rat Uterus: Increased Number of Binding Sites and ADM Messenger Ribonucleic Acid in 20-Day Pregnant Rats Compared with Nonpregnant Rats", Endocrinology (1997), Vol. 138, No. 6, pp. 2508-2514.								
	AS									T

Examiner Signature) was		Date Considered	3/12/08
		,		